

SOFTWARE ENGINEER · TECHNICAL AND PRODUCT LEADER

A Columbus, OH | □ (678) 982 9153 | Sigor@fer.st | Sigor.fer.st | Gigorferst | Gigorferst

Summary _

Technical leader skilled in all parts of product design and development, from gathering requirements to architecting, implementing and shipping a scalable production system. I'm looking for a high-impact, high-leverage role as a technical and/or product leader.

As a lead software engineer at Aver, I'm responsible for delivering high-quality software that aligns with our company's business goals. While at Aver, I've led cross-functional teams building new products from scratch, solved difficult and high-impact technical problems, helped triple the size of our engineering team, and successfully drove adoption of modern development practices and agile methods.

I cut my teeth in Silicon Valley but I love living and working in Columbus.

Work Experience _____

Aver Inc. Columbus, OH

LEAD SOFTWARE ENGINEER

Sept. 2014 - present

- Led the cross-functional team that built Aver's Virtual Payer, a care management and revenue cycle management product for surgical centers. My team took this product from idea to production application with paying customers. As team lead I owned the product design and technical architecture, maintained the roadmap, and implemented features across the stack from APIs in Python to UI in Angular.
- Architected a microservices-based platform as part of a core team of three lead engineers, and implemented some of its core features (technologies include Python, SQL, Docker, Redis.). Trained engineers on new platform.
- Led a platform team that designed and built a platform-wide role-based user authorization framework, a new front-end stack based on Angular and Webpack, and client-facing reporting and file sharing portals.
- Grew developer team from 4 to 13: overhauled interview process to emphasize rigor and consistency, wrote job descriptions, defined onboarding process and personally onboarded most new developers.
- Introduced and trained engineering team on new technologies (Docker, Angular), development processes (TDD, code reviews, release process) and agile methodology (user stories, estimation).
- Solved difficult, high-impact technical problems as part of a total rebuild of Aver's legacy analytics product on the new platform: designed and implemented graph algorithm for advanced analytics over healthcare claims data, created DSL for user-defined computations over claims data.

Freelance Columbus, OH

SOFTWARE ENGINEER

Apr. 2016 - Oct. 2016

- Designed and built an Angular front-end for a consumer product safety and performance testing tool (in collaboration with one other developer).
- Gathered requirements through site visits and end-user interviews.
- Assisted client's in-house development team with design of product back-end and APIs.
- Communicated progress weekly to client stakeholders and managed billing and operations.

InSample Inc. San Francisco, CA

SOFTWARE ENGINEER

Mar. 2014 - Sept. 2014

- First employee at healthcare analytics startup building a web-based tool for data exploration and statistical de-biasing of clinical experiments.
- Designed and built the product protoype together with the CTO.
- Prepared fundraising materials and interviewed prospective customers.

Google Inc.

Mountain View, CA

SOFTWARE ENGINEER

Feb. 2013 - Mar. 2014

- Worked on the conversion tracking and attribution analysis products that Google's ads customers use to understand the impact of their advertising. Primary languages: Java and Javascript.
- Implemented a novel conversion tracking visualization and incorporated it into the AdWords suite of analytics tools.
- · Acted as team's Angular SME during team's transition from legacy front-end framework to Angular.
- Researched and recommended enhancements to Google Analytics attribution modeling algorithm as a 20% project.

Palantir Technologies Inc.

Palo Alto, CA

IMPLEMENTATION CONSULTANT / SOFTWARE ENGINEER

Jan. 2011 - Jan. 2013

- Embedded with one of Palantir's largest capital markets clients, a prominent global macro hedge fund; created research tools and content using Palantir's capital markets analytics platform and provided on-site training and support for users.
- Guided development of capital markets platform's visualization and reporting features; gathered requirements from multiple clients, wrote spec, tested features, maintained roadmap.
- Hiring manager for implementation consultant role.
- Transitioned to engineering team; implemented platform's geovisualization tools.

Skills

Core Python, Java, Node.JS/Express, SQL, Docker/Docker Compose

Web JavaScript, Angular, HTML5, CSS, Webpack, Bootstrap, Underscore

Some Experience Redis, MongoDB, AWS **Testing** Jasmine, Pytest, VCR.py

Dev Tools Git, Bash, Sublime Text, JIRA, Github

Areas of Expertise Algorithms, TDD, agile, product management, math, UX design, data visualization, technical hiring

Education _

Cornell University Ithaca, NY

M.S. IN COMPUTER SCIENCE

- PhD candidate in Applied Mathematics supported by a three-year National Science Foundation Graduate Research Fellowship.
- Completed graduate coursework in math, algorithms, probability, software engineering.
- Published original research on probabilistic algorithms (https://tinyurl.com/ycheu4us).

University of Waterloo

Waterloo, Ontario

M.MATH. IN COMBINATORICS & OPTIMIZATION

• Teaching assistant for undergraduate courses in engineering mathematics.

University of Chicago

Chicago, IL

B.S. IN MATHEMATICS WITH HONORS

• Published original research in theoretical computer science (https://tinyurl.com/ycheu4us).

Volunteering

Columbus Arts Festival

Columbus, OH

MEMBER OF ORGANIZING COMMITTEE; CHAIR OF TECHNOLOGY SUBCOMMITTEE

Jan. 2016 - Jul. 2017

• Created an interactive on-line map for the festival: https://github.com/igorferst/columbus-arts-festival-map

United Schools Network

Columbus, OH

VOLUNTEER INSTRUCTOR Sep. 2015 - Nov. 2015

• Designed and taught a three month after-school programming course at a local charter middle-school.